

MOHANLAL SUKHADIA UNIVERSITY

FACULTY OF EARTH SCIENCES DEPARTMENT OF GEOLOGY 51, Saraswati Marg, Udaipur, Rajasthan -313001



No. F.Geol/MLSU/2021-22/NR/843

Date 27.04.2022

Advertisement

Online applications are invited for one **Research Fellow** under RUSA sponsored project on 'Remote Sensing Based Study of Desiccated Lik River of the Thar Desert for Demarcating its Course, its Rejuvenation Possibilities and Social Benefits'. The post is purely temporary and coterminous with the project. The contract will be extended on yearly basis based on performance of the selected candidate.

• **Research Fellow**– Rs. 30,000/- per month (fixed)

Minimum Qualifications: M. Sc. Geology /Geoinformatics/Remote Sensing with 55% marks. **Desirable Qualifications**: Having perfect knowledge of Microsoft office (Excel & Word), Field mapping, GPS, GIS & Image Processing using softwares like ArcGIS and ERDAS/ENVI will be preferred.

PDF or scanned copy of application along with supporting documents should be sent to Mrs. Neha Rarh, Principal Investigator (Email: nehararh1@gmail.com) on or before 16th May, 2022.

Dr. Ritesh Purohit Head of Department

Mrs. Neha Rarh
Principal Investigator & Assistant Professor



MOHANLAL SUKHADIA UNIVERSITY

FACULTY OF EARTH SCIENCES DEPARTMENT OF GEOLOGY Udaipur, Rajasthan -313001



No. F. Geol/MLSU/2021-22/NR/843

Date 27.04.2022

Advertisement for engagement of Research Fellow under RUSA 2.0 sponsored project

Applications are invited from candidates on a plain paper for the post of one Research fellow to work on the RUSA funded research project in Department of Geology, Mohanlal Sukhadia University, Udaipur, Rajasthan – 313 001

Name of the project	Remote Sensing Based Study of Desiccated Lik River of the
	Thar Desert for Demarcating its Course, its Rejuvenation
	Possibilities and Social Benefits
Funding Agency	RUSA
Principal Investigator	Mrs. Neha Rarh
Co-Principal Investigator	Dr. S.R. Jakhar
Tenure	The position is purely temporary and renewable subject to the
	tenure of project and satisfactory performance of the
	candidate. The position is co-terminus with the project.
Last date of submission of	16-05-2022
application	
Date & Time of Interview	Will be notified through mail after shortlisting
Name of the post	Research Fellow
No. of Post(s)	01
Minimum Qualification	Essential: M.Sc. Geology/Geoinformatics/Remote Sensing
	with at least 55% marks
	Desirable: Having perfect knowledge of Microsoft office
	(Excel & Word), Field mapping, GPS, GIS & Satellite Image
	Processing using softwares like ArcGIS and ERDAS/ENVI
	will be preferred.
Fellowship	Rs. 30,000/- fixed per month

How to apply:

- 1. Applicants should send their application on a plain paper with a cover letter, updated CV (including name, photograph, date of birth, address for communication, phone number, email id, educational details and scientific accomplishments) and copies of all necessary qualifications and experience certificates in pdf on email id **nehararh1@gmail.com** on or before 16.05.2022 by 5.00 P.M. No other application form will be accepted after this date and time.
- 2. Shortlisted candidates will be intimated through email. The interview will be conducted online.
- 3. Applicants must bring all the original certificates at the time of joining for the purpose of verification, along with one set of photocopies.

General information/details about the post

- 1. Appointment is purely temporary and will terminate automatically without any notice or compensation or termination of the research project.
- 2. The appointed person shall have no claim of appointment/absorption in funding agency or in Mohanlal Sukhadia University.
- 3. Appointment of the applicant will be governed by the terms and conditions of the funding agency particularly applicable to the RUSA project.
- 4. The qualification prescribed should have been obtained from UGC recognized universities/institutions.
- 5. The prescribed educational qualifications are the bare minimum and mere possession of the same does not entitle candidates to be called for an interview. Where the number of applications received in response to this advertisement is large, it will not be possible to interview all the candidates. Based on the recommendations of the Screening Committee, the PI may restrict the number of candidates for the interview to a reasonable limit after taking into consideration qualifications and experience over and above the minimum prescribed in the advertisement.
- 6. Selected candidates will have to join duty immediately on receipt of the offer.
- 7. No interim enquiries / correspondence / communication of any sort will be entertained on the matter.

Neha Rarh

PI & Assistant Professor Department of Geology Mohanlal Sukhadia University Udaipur, Rajasthan (313001)

Mobile: 7060334079

Email: nehararh1@gmail.com